## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office.  Returned to applicant for correction		
The applicant Barrick Goldst	rike Mines Inc.	
P. O. Box 29	ofElkoCity or Town	
	hereby makeSapplication for permission to change the	
	r a portion (0.1 cfs) anner of use, and/or place of use	
	51743 ting right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
identify right in Decree.		
	nd (PPW-21) e of stream, lake, underground spring or other source.	
2. The amount of water to be changed 0.1 c	fs. cond feet, acre feet. One second foot equals 448.83 gallons per minute.	
	ing, Milling & Dewatering mining, industrial, etc. If for stock state number and kind of animals.	
	ing, Milling & Dewatering  power, mining, industrial, etc. If for stock state number and kind of animals.	
	NE SE SE OF Section 24, T 36 N, R 49 E, MDB & M.,  Describe as being within a 40-acre subdivision of public survey and by course and r of Section 19, T 36 N, R 50 E, MDB & M.,	
6. The existing permitted point of diversion is located	within SE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> of Section 19, T 36 N, R 50 E,  If point of diversion is not changed, do not answer.	
	e SW corner of said Section 19 bears S 540 34'	
29" W, 2087.52 feet.		
7. Proposed place of use SEI  Describe by legal	E ATTACHED subdivisions. If for irrigation state number of acres to be irrigated.	
	E ATTACHED  If permit is for irrigation, state number of acres irrigated. If changing place of use and/or	
manner of use of irrigation permit, describe acreage to be removed from	irrigation.	
	to <u>December 31</u> of each year.  Month and Day	
10. Use was permitted from January 1 Month and Day	to December 31 of each year.  Month and Day	
11. Description of proposed works. (Under the provisi	ons of NRS 535.010 you may be required to submit plans and	
specifications of your diversion or storage works.)	Well, Pipeline, Storage Ponds State manner in which water is to be diverted, i.e. diversion structure,	
ditches, pipes and flumes, or drilled well, etc.		
12. Estimated cost of works \$30,000		
13. Estimated time required to construct works	ne year	

## TEMPORARY

14. E	Estimated time required to complete the application of water to beneficial useone.year
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual onsumptive use:
	This application is for a Temporary Permit. Annual consumptive use will be
	23,590,505 gallons.
	HIGH DESERT Engineering, Agent  By s/ Robert E. Morley  Robert E. Morley
Comp	pared am/cc am/se 515 South Fifth Street Elko, NV 89801
Prote	sted
	de transference de la constantina del constantina del constantina de la constantina del constantina del constantina de la constantina de la constantina del constantin
	APPROVAL OF STATE ENGINEER
	this is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the ving limitations and conditions:
with chan tota poin bene begin valv with reta time egre hold spec Prot	This temporary permit does not extend the permittee the right of ingress and ss on public, private or corporate lands.  The issuance of this permit does not waive the requirements that the permit
The a	mount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
excee	d
	gallons annually.
Work	must be prosecuted with reasonable diligence and be completed on or before
Proof	of completion of work shall be filed before
Appli	of completion of work shall be filed before
Proof	of the application of water to beneficial use shall be filed on or before
	n support of proof of beneficial use shall be filed on or before
	etion of work filed IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.  State Engineer of Nevada, have hereunto set my hand and the seal of my
Proof o	State Engineer of Nevada, have hereunto set my hand and the seal of my office, this
Cultura	A.D. 1991
Certific	cate No
an g	State Engineer  State Engineer

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## (PERMIT TERMS CONTINUED)

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on March 28, 1992 at which time all rights herein granted shall revert to the right being changed by this temporary permit.

This temporary permit is issued subject to the water management plan and water management plan addendum among Barrick Goldstrike Mines, Inc.; Newmont Gold Company; and T S Ranch Joint Venture dated May 1, 1989.

This temporary permit will allow for the dewatering of the pit area. Any water obtained as a result of this dewatering operation shall be used first by the permittee for mining, milling, heap leaching, drilling, road watering and other related mining and milling uses herein after referred to as mining and milling uses within the described place of use on this permit and by Newmont Gold Company for the same purposes stated above at what is known as the No. 4 Mill.

Any water not used for mining and milling purposes shall be utilized by the T S Ranch on land for irrigation use presently described under the place of use under Permits 16951, Certificate 5605; 16952, Certificate 5606; 28966, Certificate 10226; 28967, Certificate 10227; 29952, Certificate 10043; 29953, Certificate 10044; 30240, Certificate 10046; 30241, Certificate 10047; 30242, Certificate 10048; 30253, Certificate 10229; 30849, Certificate 10057; 31288, 31289, 34766, 34767, 34768, 34769, 34770, 34771, 34772, 34773, 36020, 36021, 36022, 36023, 36024, 52941, 52942, 52943, 52944, 52945, 52946, 52947, 52948, 52949 and 52950 or any subsequent changes of the place of use of these rights. The intent in the interests of the best and most efficient management of the resource is to substitute water from dewatering of the pit area for water presently authorized to be withdrawn from the Boulder Flat Groundwater Basin under the above described permits.

This water will be stored in a storage reservoir for use on the lands of the T S Ranch. The construction of this storage reservoir will require that the parties of the plan obtain all of the necessary permits for such construction. This storage reservoir shall be constructed prior to the time that the volume of water from the dewatering project exceeds the volume of water required for mining and milling purposes for both the permittee and Newmont's No. 4 Mill.

Any water from this dewatering operation shall not be discharged to any natural drainages or man-made drainages.

The parties to the water management plan mentioned above shall submit a monitoring plan to the State Engineer within three months after the issuance of this permit. This plan must address all aspects of potential impacts resulting from the dewatering of the pit area. The State Engineer retains the right to require the parties of the plan to cooperate in the funding of a hydrology study to be conducted by an independent third party.

The State Engineer retains the right to regulate the pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the public interest and existing rights.

A monthly report shall be submitted to the State Engineer within 10 days from the end of the month which shall include the amount pumped from each well and the amount used for each mining and milling purpose.

The total combined duty of water under Permits 37985, Certificate 10592; 50304; 50306; 50834; 51071; 51531; 51740; 51741; 51742; 51743; 51744; 52032; 52033; 53401; 53403; 54915-T; 54916-T; 54917-T; 54918-T; 54920-T; 54921-T; 54922-T; 54923-T; 54926; 54927; 54928; 55423-T; 55424-T; 55425-T; 55466-T; 55467-T; 55518-T; 55519-T; 55520-T; 55521-T; 55522-T; 55523-T; 55524-T; 55694-T; 55695-T; 55696-T; 55697-T; 55698-T; 55699-T; 55700-T; 55701-T; 55702-T; 55703-T and 55704-T shall not exceed 2238 million gallons annually for mining and milling purposes.

PROPOSED PLACE OF USE: SE% SW%, NE% SE%, S% SE% Section 12; All of Section 13; SW% SW%, NE% NE%, S% NE%, SE% Section 14; NW% SE%, S% SE% Section 15; SE% NW%, N% SE%, NE% Section 22; W% NW%, S% SE%, N% NE%, SW% NE% Section 23; All of Sections 24, 25 & 26, T 36 N, R 49 E, MDB & M., S% SE%, SW% Section 7; S% S% Section 8; All of Sections 17, 18, 19 & 20; S% NW% Section 28; N% Section 29; SE% SE%, W% E%, W% Section 30, T 36 N, R 50 E, MDB & M.

EXISTING PLACE OF USE: SE% Section 13; SE% NE%, SE%, E% SW% Section 23; All of Section 24; E% Section 25; All of Section 26; E% E% Section 27; NE% NE% Section 34; N% N% Section 35, T 36 N, R 49 E, MDB & M., All of Section 18, 19 & 20; S% NW% Section 28; W% SW%, N% Section 29; All of Section 30, T 36 N, R 50 E, MDB & M.

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